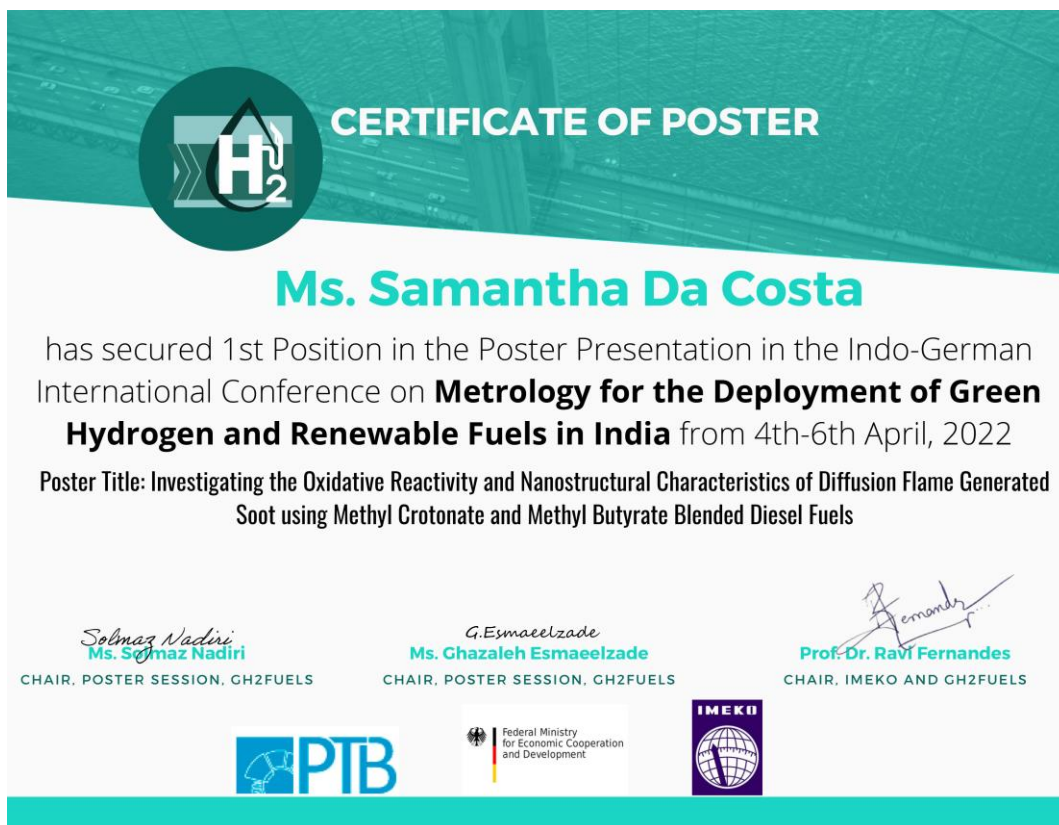


Congratulations Ms. Samantha Da Costa

GU Ph.D. student Ms. Samantha Da Costa, School of Chemical Sciences has secured the 1st Position in the scientific poster competition held at the Indo-German Conference on Metrology for Green Hydrogen and Renewable Fuels in India, (online event) during 4-6th April 2022.

We wish Ms. Samantha Da Costa the very best for her research.



CERTIFICATE OF POSTER

Ms. Samantha Da Costa




has secured 1st Position in the Poster Presentation in the Indo-German International Conference on **Metrology for the Deployment of Green Hydrogen and Renewable Fuels in India** from 4th-6th April, 2022

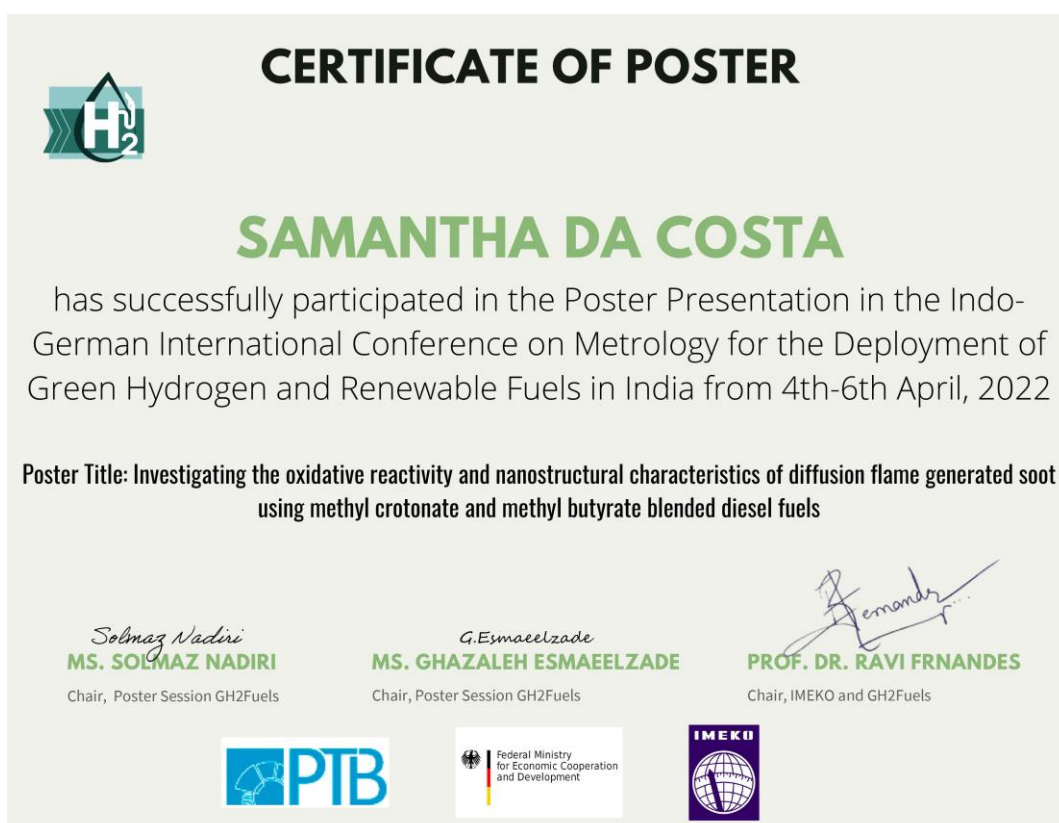
Poster Title: Investigating the Oxidative Reactivity and Nanostructural Characteristics of Diffusion Flame Generated Soot using Methyl Crotonate and Methyl Butyrate Blended Diesel Fuels

Solmaz Nadiri
Ms. Solmaz Nadiri
CHAIR, POSTER SESSION, GH2FUELS

G. Esmaelzade
Ms. Ghazaleh Esmaelzade
CHAIR, POSTER SESSION, GH2FUELS

Ravi Fernandes
Prof. Dr. Ravi Fernandes
CHAIR, IMEKO AND GH2FUELS



CERTIFICATE OF POSTER

SAMANTHA DA COSTA

has successfully participated in the Poster Presentation in the Indo-German International Conference on Metrology for the Deployment of Green Hydrogen and Renewable Fuels in India from 4th-6th April, 2022

Poster Title: Investigating the oxidative reactivity and nanostructural characteristics of diffusion flame generated soot using methyl crotonate and methyl butyrate blended diesel fuels

Solmaz Nadiri
MS. SOLMAZ NADIRI
Chair, Poster Session GH2Fuels

G. Esmaelzade
MS. GHAZALEH ESMAELZADE
Chair, Poster Session GH2Fuels

Ravi Fernandes
PROF. DR. RAVI FRNANDES
Chair, IMEKO and GH2Fuels

